# SPECIAL EQUIPMENT agria 9600

remote controlled high grass rotary mulcher

### One **agria.** Many possibilities!

agria 9600-112



### "Innovative Hybrid Drive Concept: Electric traction drive and powerful engine"

Lightweight design combines rubber tracks and a low center of gravity for an efficient operation on slopes

agria

- Good for mowing steep slopes up to approx. 50 ° (120%)
- Excellent mulching result in either direction allows the agria 9600 to leave a less visible impact on lawn areas - even during the most aggressive maneuvering
- Powerful stepless Electric Drive, 48 V DC
- Smooth electric drive for precise control
- Very low maintenance. Minimum of operating fluids and all bearings with permanent lubrication
- Zero Turn



All functions by intuitive Remote Control. Range max. 300 m (984.25 feet)

aqria

#### Agria-Werke GmbH · Bittelbronner Straße 42 · D-74219 Möckmühl · Tel. +49 06298 39-156 · Fax +49 06298 39-111 · info@agria.de · www.agria.de

# SPECIAL EQUIPMENT agria 9600

remote controlled high grass rotary mulcher

## One **agria.** Many possibilities!





Removable fuel tanks make re-fueling a breeze



Reduction-gearboxes for high torque of the drive system

Madal

TECHNICAL DATA



Tools at your fingertips



Four attachment points for safe transport

-----

Model	agria 9600-80	agria 9600-112
Article number	9600 011	9600 111
Engine	Kawasaki 2-cylinder, 4-stroke petrol engine 12,7 kW (17 HP)	Briggs & Stratton 2-cylinder, 4-stroke petrol engine 17,9 kW (24 HP)
Gear drive	stepless electric drive, 48 V DC, Safety Extra Low Voltage	
Speeds	3 speed ranges can be selected: Range 1: 0 - 2 km/h stepless Range 2: 0 - 4 km/h stepless; Range 3: 0 - 10 km/h stepless	
Mower	high grass rotary mulcher mowing mechanism: 1 blade carrier with 4 swing blades	high grass rotary mulcher mowing mechanism: 2 blade carriers with 4 swing blades
Mower Drive	V-belt via electromagnetic clutch	
Cutting width	80 cm	112 cm
Cutting height	50 - 200 mm, stepless	
Surface power	max. 3.600 m²/h (5 km/h)	max. 5.000 m²/h (5 km/h)
Slope	to ca. 50° = 120 %	
Fuel capacity	1 x 10 liter	2 x 10 liter
Ground pressure	0,113 kg/cm <sup>2</sup>	0,126 kg/cm <sup>2</sup>
Dimensions (LxWxH)	142 x 120 x 77 cm	142 x 150 x 77 cm
Weight	420 kgs	480 kgs



QR-Code for product video



Manual always available by QR-code



agria 9600-80: Transport in a small van

- muio 0600 112



Deck design with custom designed blade carriers. Each carrier is equipped with four swinging blades offering breakaway protection in the event of impacts



Heavy steel safety flaps reduce the risk of thrown objects







Agria-Werke GmbH · Bittelbronner Straße 42 · D-74219 Möckmühl · Tel. +49 06298 39-156 · Fax +49 06298 39-111 · info@agria.de · www.agria.de